

Find: Searching for PHRASE **programmable metallization cell**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)  
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No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 125 documents (System busy - maximum reduced). Order: relevance to query.

[Improving the Performance of Evolutionary Optimization by... - Fukunaga, Kahng \(1995\) \(Correct\) \(2 citations\)](#)it is able to sense whether there is food in the cell ahead of it and move horizontally or vertically on or vertically on the grid. When an ant moves onto a cell containing food, the cell is cleared (i.e. it is assumed that the ant has eaten the food). When an ant moves onto a cell containing food, the cell is cleared (i.e. it is assumed that the ant has eaten the food).  
<ftp.cs.ucla.edu/tech-report/95-reports/950067.ps.Z>[On The Geometrical Properties Of The Chromospheric Network - Berrilli, FLORIO, ERMOLLI \(Correct\)](#)been used to analyze the geometrical properties of cells identified by the chromospheric network. In transform, better known as skeleton, combined to a cellular automaton, is applied to the two-levels to the two-levels images, in order to derive the cell boundaries. The regions corresponding to the cells are identified.  
<oar.rm.astro.it/rise/solarphys3.ps>[Formal Verification of an ATM Switch Fabric using... - Tahar, Zhou, Song... \(1996\) \(Correct\) \(4 citations\)](#)is built on a 4200 gate equivalent Xilinx programmable gate array. 5. Description of the switch fabric. It performs the actual switching of data cells from input ports to output ports and arbitrates from input ports to output ports and arbitrates cell clashes and forms the heart of the ATM Fairisle.  
[www.iro.umontreal.ca/labs/lasso/pdb/data/ps\\_files/1996/000001.ps.gz](www.iro.umontreal.ca/labs/lasso/pdb/data/ps_files/1996/000001.ps.gz)[A Forward-in-Time Advection Scheme and Adaptive Multilevel... - David Stevens \(1996\) \(Correct\) \(4 citations\)](#)of a gridpoint as the convergence of fluxes through cell faces.  $\int_{\partial V} \mathbf{u} \cdot \mathbf{n} = \sum_{i=1}^N \mathbf{u}_i \cdot \mathbf{n}_i$  integrating the characteristics that impinge on a cell face over a timestep. For flow with constant (u, v, w) and density  $\rho$ , the flux for the eastern cell face normal to the positive x direction is  $\rho \mathbf{u} \cdot \mathbf{n}$ .  
[www.nersc.gov/research/CCSE/publications/stevens/jcp97/paper.ps.gz](http://www.nersc.gov/research/CCSE/publications/stevens/jcp97/paper.ps.gz)[Computing Goal Locations from Place Codes - Wan, Touretzky, Redish \(1994\) \(Correct\) \(2 citations\)](#)an internal representation of place consisting of cells that fire when the animal is in a particular location (see O'Keefe et al. 1991] for a review) The activity in these cells seems to be dependent on the arrangement of and one rectangular, mostly disjoint sets of place cells are active [Muller & Kubie 1987] indicating that the animal's current location is within one of these sets.  
[almond.srv.cs.cmu.edu/afs/cs/user/dredish/pub/cogsci94.ps.gz](http://almond.srv.cs.cmu.edu/afs/cs/user/dredish/pub/cogsci94.ps.gz)[Motion Planning Using A Colored Kohonen Network - Vleugels, Kok, Overmars \(1993\) \(Correct\) \(1 citation\)](#)can roughly be divided into three categories: cell decomposition methods, road map methods and visibility graphs. Figure 1: A typical planar motion planning problem. Cell decomposition methods construct a path in the free space, not colliding with any of the obstacles, into simple cells this can be done either exact or by approximation.  
<ftp.cs.uu.nl/pub/RUU/CS/techreps/CS-1993/1993-38.ps.gz>[An Approach to Quality of Service Control in Telecommunication... - Rueda \(1996\) \(Correct\)](#)by Chen et al. 1) The controller selects the cells that can access the output link. Along this timevarying linear operator which maps the offered cell rates of the virtual channels defined as  $x(t)$  which defines the nominal map of change of the cell rates. Let  $B(t)$  be a continuous timevarying vector of service rates.  
[gateway.win.tlrlabs.ca/tr\\_docs/extern\\_pubs/158.ps](http://gateway.win.tlrlabs.ca/tr_docs/extern_pubs/158.ps)[Multi-Sensor Fusion to Provide Quantitative Process... - Lacey, Waldron \(1994\) \(Correct\)](#)System provides the overall management of the work cell providing such things as load/unload mechanical and material handling. Supervisory System is responsible for overall work cell management. The Supervisory System constructs the process plan, identifies PCBA's as they are loaded into the work cell. The distinction between new product, which is being loaded, and old product, which is being unloaded, is made.  
<ftp.cs.tcd.ie/pub/tcd/tech-reports/reports.93/TCD-CS-93-17.ps.gz>[Spotting Infinite Groups - Allcock \(1997\) \(Correct\) \(1 citation\)](#)



K associated to the presentation. K has one 0-cell, n 1-cells, and m 2-cells the 1-cells are the edges of the presentation.

## Freeform Search

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<b>Database:</b>	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins

<b>Term:</b>	L6 same mode	 
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<b>Display:</b>	<input type="text" value="10"/>	<b>Documents in Display Format:</b>	<input type="text" value="-"/>	<b>Starting with Number</b>	<input type="text" value="1"/>
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**Generate:** ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

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[Search](#) [Clear](#) [Interrupt](#)

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### Search History

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**DATE:** Monday, October 23, 2006    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L8</u>	L6 same mode	9	<u>L8</u>
<u>L7</u>	L6 same (operate or operating) same mode	0	<u>L7</u>
<u>L6</u>	programmable adj metallization adj cell	262	<u>L6</u>
<u>L5</u>	(operate or operating) adj5 mode adj5 (l4 or ROM or EEPROM or flash (non adj volatile)) adj5 (l3 or RAM or volatile)	20	<u>L5</u>
<u>L4</u>	read only memory	209956	<u>L4</u>
<u>L3</u>	random access memory	270387	<u>L3</u>
<u>L2</u>	l1 same mode same (RAM or (random access memory)) same (ROM or EEPROM)	69	<u>L2</u>
<u>L1</u>	programmable adj2 (memory)	18110	<u>L1</u>

END OF SEARCH HISTORY